## NEW MEXICO OIL CONSERVATION COMMISSION

## GAS-OIL RATIO REPORT

·		COMPLE	ETION TEST			SPECIAL	TEST		(Check
		1				Produ	ection Dur	ing Test	GOR
Well No.	Date of Test	Producing Method	Choke Size	Test Hours	Daily Allowable Bbls.	Water Bbls.	Oil Bbls.	Gas MCF	Cu. Ft.
h	7-24	Flow 1	eriable	24	•	0	•	130	Infinite
for red	lessif	iontion :	from an o	il wel	to a go	S ASTT			
	Well No.	Well Date of Test	Well Date of No. Test Producing Method	Well Date of No. Producing Choke Size	Well No. Date of Test Method Size Test Hours  1. Test Flow Wriable 2.	Well No. Date of Method Choke Size Test Allowable Bbls.  T-lie Flow Writable 24	Well No. Date of Method Choke Size Test Hours Daily Allowable Bbls.  Talk Flow Test Daily Allowable Bbls.  Talk Flow Test Daily Allowable Bbls.	Well No. Date of Method Choke Size Hours Allowable Bbls. Bbls. Special Test Bbls.	Well No. Date of Test Method Size Hours Allowable Bbls. Water Bbls. Gas MCF

No well will be assigned an allowable greater than the amount of oil produced on the official test.

During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in order that well can be assigned increased allowables when authorized by the Commission.

Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60 degrees F. Specific gravity base will be 0.60. Mail original and one copy of this report to the district office of the New

Mexico Oil Conservation Commission. In accordance with Rule 301 and Appropriate Pool Rules.

(I certify that the information	(I certify that the information given is true and complete to the best of my knowledge.)						
1 99. 306R	The Atlantic Refining Company						
Date. August 22, 1958	By MCON B. A. Carr						
	District Superintendent						